Application No.: 09/770,157 Filing Date: January 26, 2001

REMARKS

Claims 1-29 are allowed. By this paper Claims 1, 2, 5, 17, and 24-25 are amended to make minor corrections to the antecedent basis of the claims prior to issuance. The amendments add no new matter and are fully supported by the specification as originally filed. Accordingly, Applicant respectfully requests entry of the amendments pursuant to 37 C.F.R. § 1.312, and Applicant submits that the application remains in condition for issuance.

No Disclaimers or Disavowals

Although the present communication may include alterations to the application or claims, or characterizations of claim scope or referenced art, Applicant is not conceding in this application that previously pending claims are not patentable over the cited references. Rather, any alterations or characterizations are being made to facilitate expeditious prosecution of this application. Applicant reserves the right to pursue at a later date any previously pending or other broader or narrower claims that capture any subject matter supported by the present disclosure, including subject matter found to be specifically disclaimed herein or by any prior prosecution. Accordingly, reviewers of this or any parent, child or related prosecution history shall not reasonably infer that Applicant has made any disclaimers or disavowals of any subject matter supported by the present application.

Co-Pending Applications of Assignee

Applicant wishes to draw the Examiner's attention to the following co-pending applications of the present application's assignee.

Appl. No.	Filing Date	Attorney Docket No.	Title
08/082,291 abandoned	06/24/93	N/A	DATA PIPELINE SYSTEM AND DATA ENCODING METHOD
08/382,958 abandoned	02/02/95	N/A	DATA PIPELINE SYSTEM AND DATA ENCODING METHOD
08/400,397 abandoned	03/07/95	N/A	DATA PIPELINE SYSTEM AND DATA ENCODING METHOD WITH START CODE DETECTOR
08/399,898, now U.S. Patent	03/07/1995	KM0920.1CCPD1	TOKENS-BASED ADAPTIVE VIDEO PROCESSING ARRANGEMENT

Application No.: 09/770,157
Filing Date: January 26, 2001

Appl. No.	Filing Date	Attorney Docket No.	Title
No. 5,768,561			
08/400,211, now U.S. Patent No. 5,842,033	03/07/1995	KM0920.1CCPD3	PADDING APPARATUS FOR PASSING AN ARBITRARY NUMBER OF BITS THROUGH A BUFFER IN A PIPELINE SYSTEM
08/400,201, now U.S. Patent No. 5,603,012	03/07/1995	KM0920.1CCCPD7	START CODE DETECTOR
08/483,020, now U.S. Patent No. 6,035,126	06/07/1995	KM0920.1CCPD4	DATA PIPELINE SYSTEM AND DATA ENCODING METHOD
08/484,730, now U.S. Patent No. 6,263,422	06/07/1995	KM0920.1CCPD13	PIPELINE PROCESSING MACHINE WITH INTERACTIVE STAGES OPERAABLE IN RESPONSE TO TOKENS AND SYSTEM AND METHODS RELATING THERETO
08/482,296, now U.S. Patent No. 6,435,737	06/07/1995	KM0920.1CCPD8	DATA PIPELINE SYSTEM AND DATA ENCODING METHOD
08/850,125, now U.S. Patent No. 5,956,519	05/01/1997	KM0920.1CCPD6C	PICTURE END TOKEN IN A SYSTEM COMPRISING A PLURALITY OF PIPELINE STAGES
08/903,969, now U.S. Patent No. 6,038,380	07/31/1997	KM0920.1CCPD14C	DATA PIPELINE SYSTEM AND DATA ENCODING METHOD
08/937,143, now U.S. Patent No. 6,079,009	09/24/1997	KM0920.1CCPD15C	CODING STANDARD TOKEN IN A SYSTEM COMPRISING A PLURALITY OF PIPELINE STAGES
08/947,727, now U.S. Patent No. 5,809,270	09/25/1997	KM0920.1CCPD2C	INVERSE QUANTIZER
08/947,675, now U.S. Patent No. 5,881,301	10/02/1997	KM0920.1CCPD12C	INVERSE MODELLER
09/307,239, now U.S. Patent No. 6,330,666	10/07/1997	KM0920.1CCPC1	MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING START CODES AND MRCHODS RELATING THERETO
08/946,754, now U.S. Patent No. 6,067,417	10/07/1997	KM0920.1CCPD16C	PICTURE START TOKEN

Application No.: 09/770,157 Filing Date: 09/770,157 January 26, 2001

Appl. No.	Filing Date	Attorney Docket No.	Title
08/947,676, now U.S. Patent No. 5,978,592	10/08/1997	KM0920.1CCPD9C	VIDEO DECOMPRESSION AND DECODING SYSTEM UTILIZING CONTROL AND DATA TOKENS
08/967,515, now U.S. Patent No. 6,112,017	11/11/1997	KM0920.1CCPD10C	PIPELINE PROCESSING MACHINE HAVING A PLURALITY OF RECONFIGURABLE PROCESSING STAGES INTERCONNECTED BY A TWO-WIRE INTERFACE BUS
09/770,157	01/26/01	KM0920.1CCPCD1	MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING START CODE DETECTION AND METHODS RELATING THERETO
09/776,641, now U.S. Patent No. 6,950,930	02/05/2001	KM0920.1CCPCD3	MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING PIPELINE PROCESSING AND METHODS RELATING THERETO
09/777,283, now U.S. Patent No. 6,910,125	02/06/2001	KM0920.1CCPCD6	MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING A DECODER WITH TOKEN GENERATOR AND METHODS RELATING THERETO
09/778,377, now U.S. Patent No. 6,697,930	02/07/2001	KM0920.1CCPCD2	MULTISTANDARD VIDEO DECODER AND DECOMPRESSION METHOD FOR PROCESSING ENCODED BIT STREAMS ACCORDING TO RESPECTIVE DIFFERENT STANDARDS
09/974,530, now U.S. Patent No. 7,230,986	10/10/2001	KM0920.1CCPCD4D	MULTISTANDARD VIDEO DECODER AND DECOMPRESSION SYSTEM FOR PROCESSING ENCODED BIT STREAMS INCLUDING A VIDEO FORMATTER AND METHODS RELATING THERETO

Application No.: 09/770,157

Filing Date: January 26, 2001

Please charge any additional fees, including any fees for additional extension of time, or credit overpayment to Deposit Account No. 11-1410.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: March 1, 2010

Ву:____

Bart A. Seeley

Registration No. 63,918 Attorney of Record Customer No. 20995 (951) 781-9231

8635890 030110